

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A rubber crawler running device which includes a drive wheel connected to a drive shaft of a vehicle body, an idler wheel, and a rubber crawler having rubber projections formed on an inner peripheral surface thereof at predetermined intervals, lower end portions of the drive wheel and the idler wheel being disposed near a running surface, the rubber crawler being wound around the drive wheel and the idler wheel and contacting the running surface, wherein the drive wheel is formed so that engaging teeth thereof which engage with the rubber projections are exposed at right and left sides, and further comprising a guide skirt body fixed to the vehicle body, ~~which the~~ guide skirt body is disposed at an outer side of ~~engaging portions of the drive wheel and the rubber crawler where the rubber projections engage with the engaging teeth~~ with a predefined clearance with respect to ~~the drive wheel~~ in a widthwise direction of the ~~engaging portions~~drive wheel, and the guide skirt body comprises an annular body and is provided closer to an upper part of the drive wheel than a lower part thereof.
2. (Original) The rubber crawler running device of claim 1, wherein the drive wheel includes a central portion, and engaging teeth, which engaging teeth are formed radially from the central portion and engage with surfaces of the rubber projections in a longitudinal direction of the rubber crawler.
3. (Original) The rubber crawler running device of claim 1, wherein the rubber projections are formed on a protruding streak continuously formed on the inner peripheral surface of the rubber crawler.
4. (Canceled)

5. (Currently Amended) The rubber crawler running device of ~~claim 1 or 4, claim~~ 1, wherein the total width of a gap between the rubber projections and the guide skirt bodies at the right and left sides is equal to or less than the width of the rubber projection in a transverse direction thereof.